CLAIMS

What is claimed is:

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- 1. A mounting system for a flat-panel display in a folding top cover of a portable computer, the mounting system comprising means on side walls of the flat-panel display that are adapted to mount it in the top cover.
- A mounting system for a flat-panel display in a folding top cover of a portable computer, the mounting system comprising lateral mounting members extending from the top cover to engage side walls of the flat-panel display.
 - 3. The mounting system described in Claim 2, wherein the mounting members also extend through a side wall of the top cover.
 - 4. The mounting system described in Claim 2, wherein the lateral mounting members comprise bolts that engage bosses in the flat-panel display.
- 5. The mounting system described in Claim 2, wherein the top cover comprises a plastic back, pivotal couplings connecting the top cover to a base unit, and at least one metal bracket that extends from the pivotal couplings, the lateral mounting members engaging the metal bracket and the plastic back.

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- 6. The mounting system described in Claim 5, wherein the lateral mounting members comprise bolts that pass through the bracket and the plastic back to engage bosses in the flat-panel display.
- 5 7. The mounting system described in Claim 5, wherein the back does not substantially contribute to the rigidity of the top cover.
- 8. The mounting system described in Claim 2, wherein the flat-panel display comprises: a display panel, a display rim extending around a perimeter of the display, and a display back, the lateral mounting members comprising bolts that engage bosses in the display back of the flat-panel display, behind the rim.
- 9. A folding top cover for a portable computer, the top cover comprising:

pivotal couplings that connect the top cover to a base unit;

metal brackets that extend from the pivotal couplings;

a flat-panel display held between the metal brackets; and

a plastic back behind the metal brackets and extending around the flat-panel display.

- 25 10. The folding top cover described in Claim 9, further comprising mounting members engaging the flat-panel display, metal brackets, and plastic back.
- 11. The folding top cover described in Claim 10, wherein the mounting members terminate in the side walls of the flat-panel display.

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- 12. The mounting system described in Claim 10, wherein the mounting members comprise bolts that extend through the metal brackets and plastic back and engage bosses in the flat-panel display.
- 5 13. The mounting system described in Claim 9, wherein the plastic back provides no substantial rigid support for the top cover.
 - 14. A flat-panel display comprising:

a top window;

a metal rim around a periphery of the window;

a plastic back behind the window; and fixtures in the plastic back that are positioned to receive mounting members into sidewall of the display.

15. A flat-panel display comprising:

a top window;

a metal rim around a periphery of the window having at least one cutout portion formed therein; and

a back-light for the display, at least one end of which extends through the cutout portion of the rim.

16. The flat-panel display described in Claim 15, wherein both ends of the back-light extend through cutout portions in the rim.

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- 17. A method for mounting a flat-panel display in a folding top cover of a portable computer, the method comprising:
 - providing fixtures in the sidewalls of the display; and

laterally inserting mounting members to engage the fixtures.

- 18. The method described in Claim 17, further comprising inserting the members through a sidewall of the top cover.
 - 19. The method system described in Claim 17, further comprising providing bolt-type mounting members.
- 20. The method described in Claim 17, further providing metal brackets through which the lateral mounting members extend.

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